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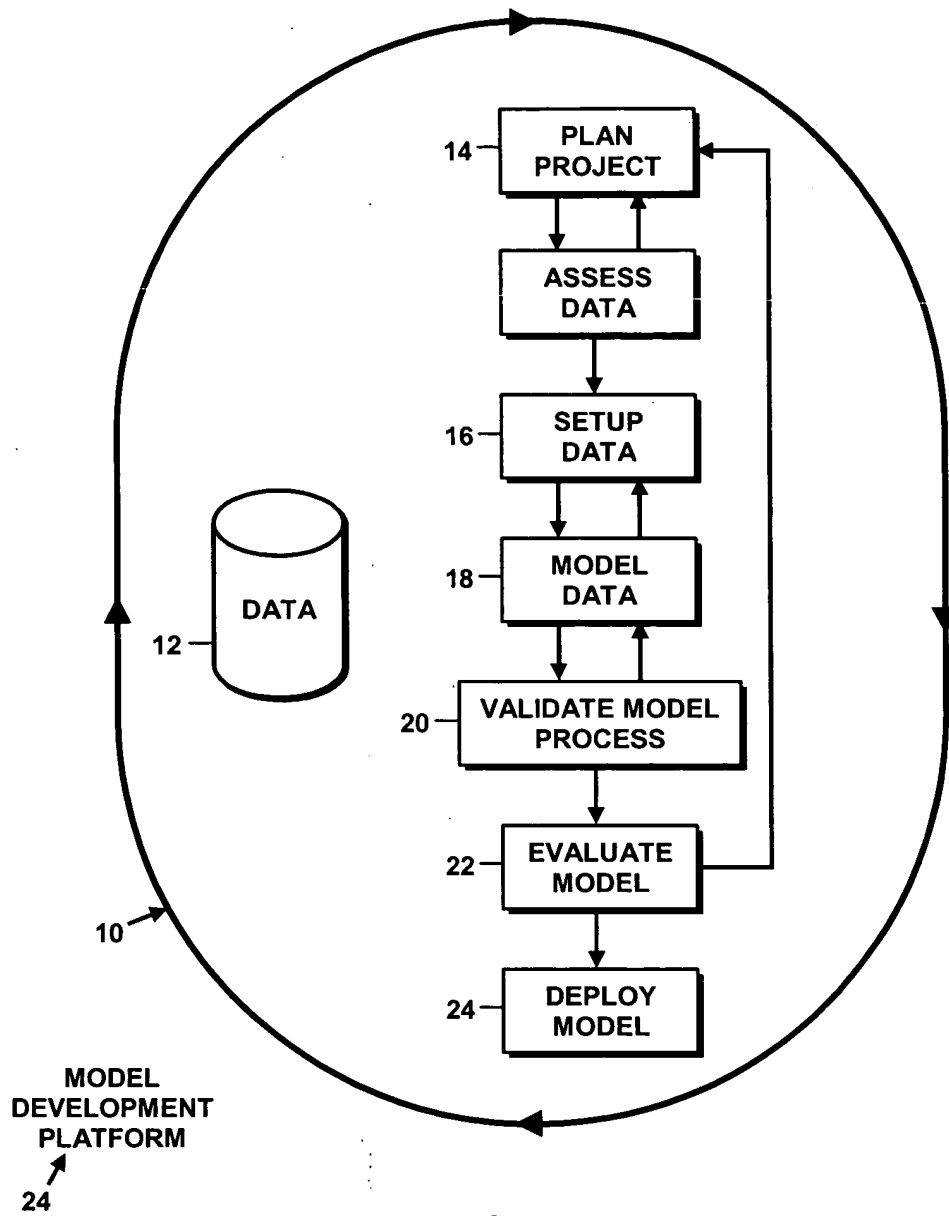


FIG. 1

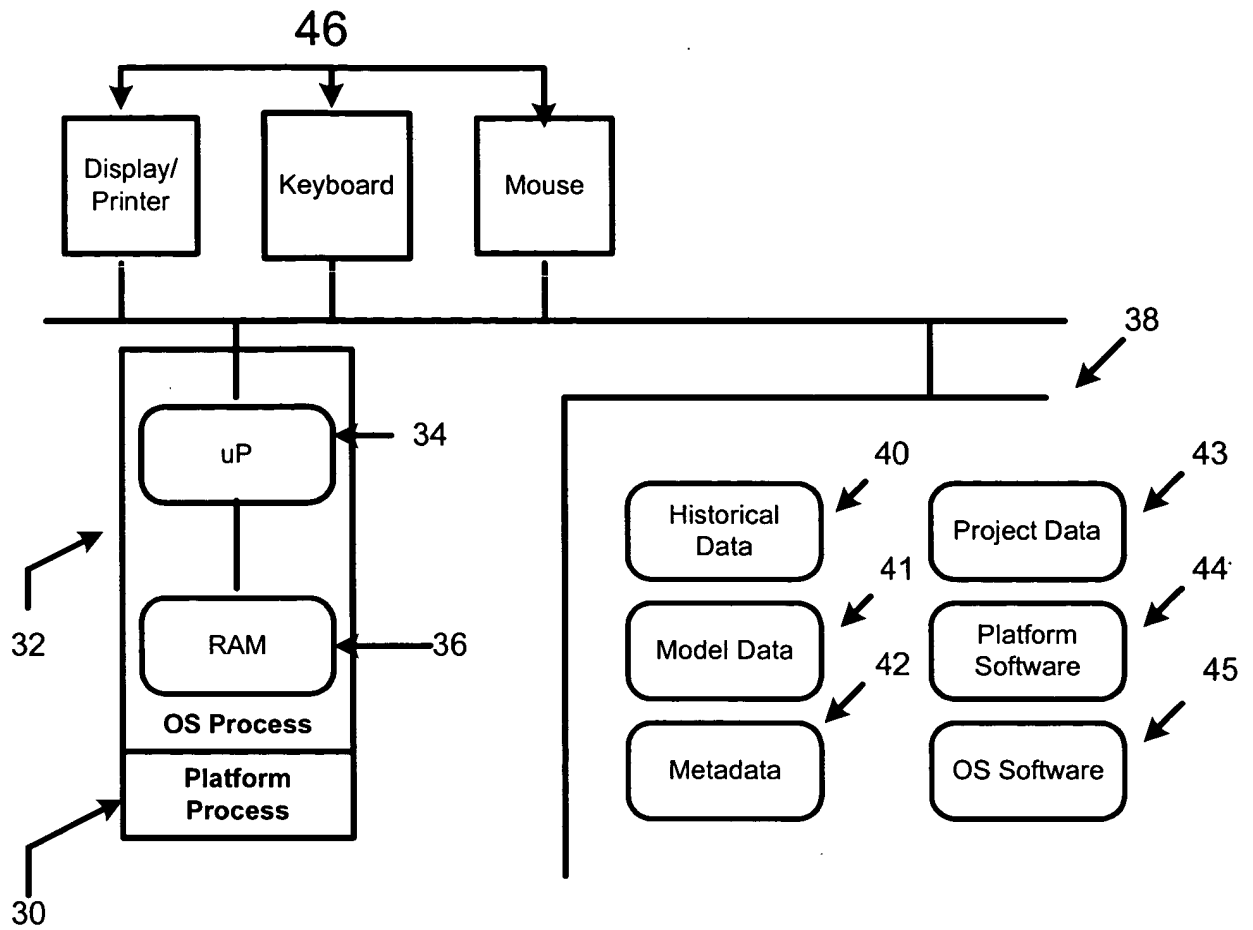


FIGURE 2

Applicant(s): Stephen K. Pinto et al.

DIMENSION REDUCTION IN PREDICTIVE MODEL DEVELOPMENT

50

52

54

56

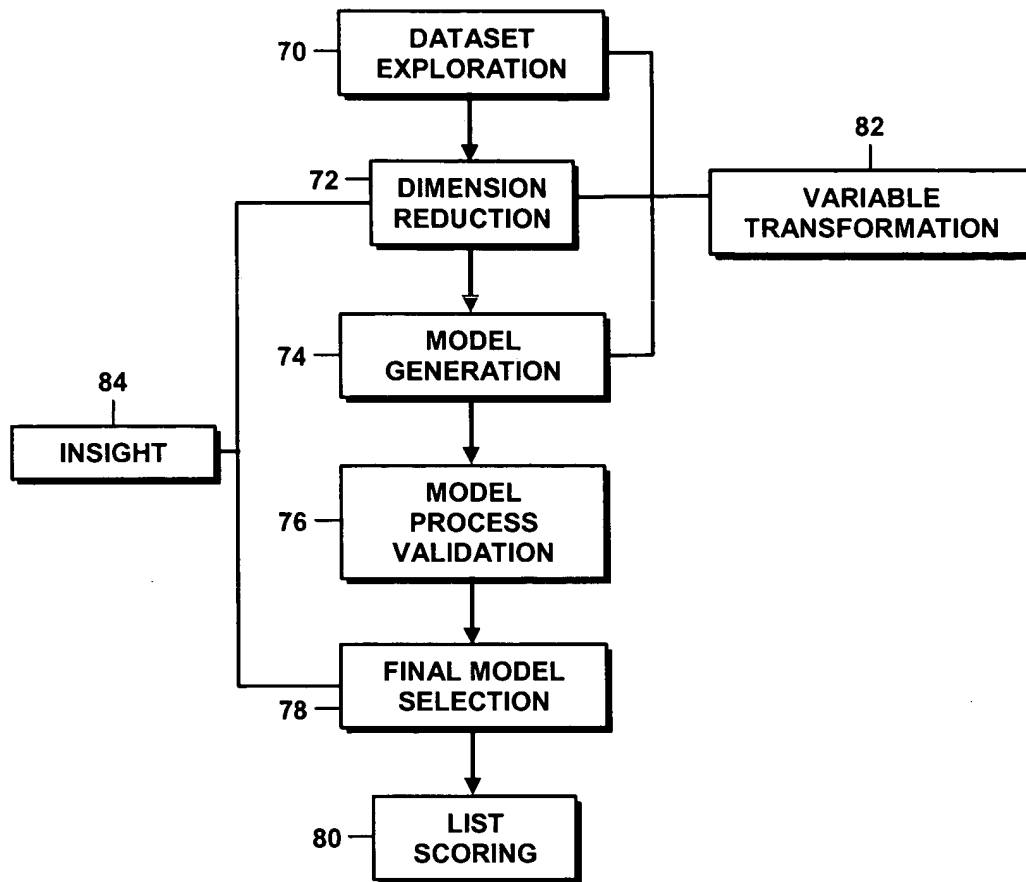
58

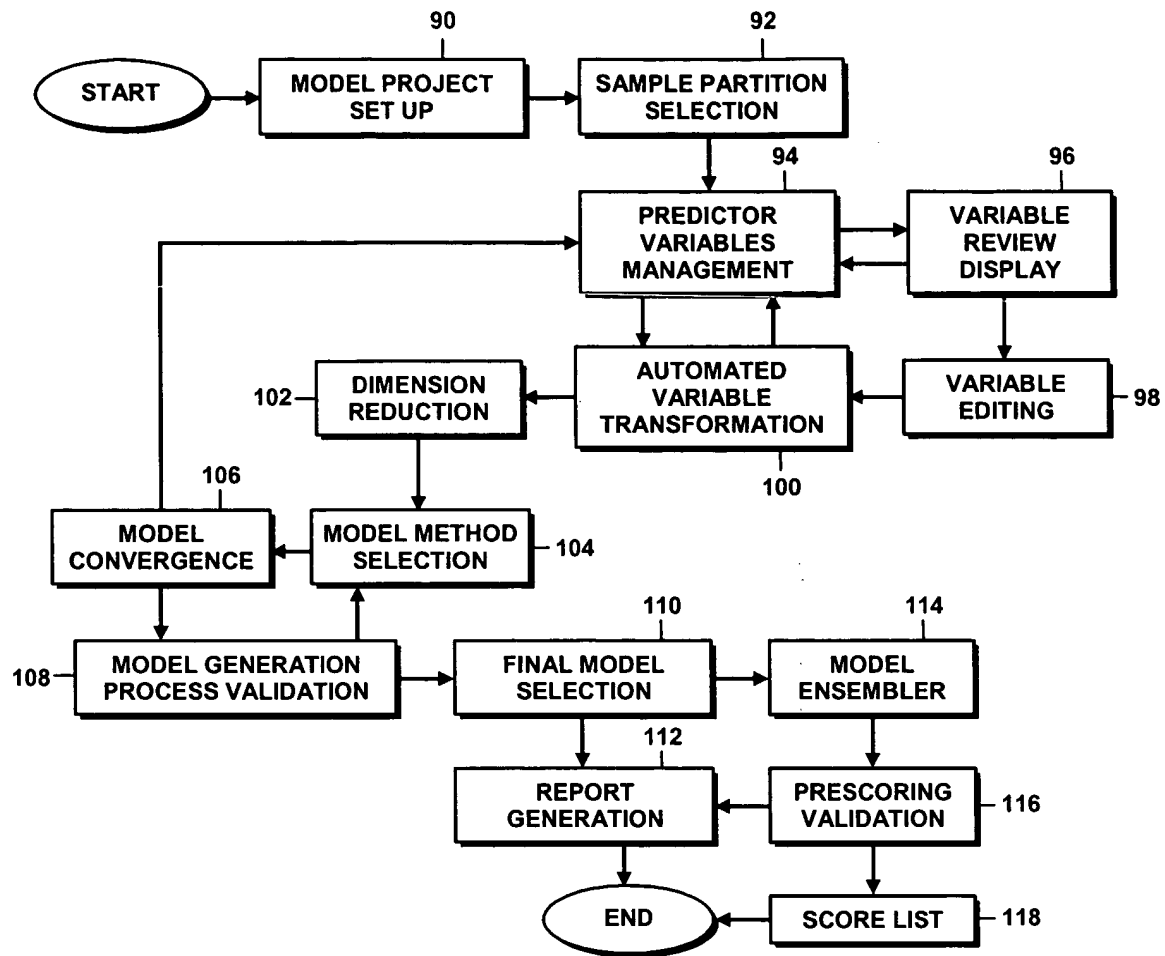
60

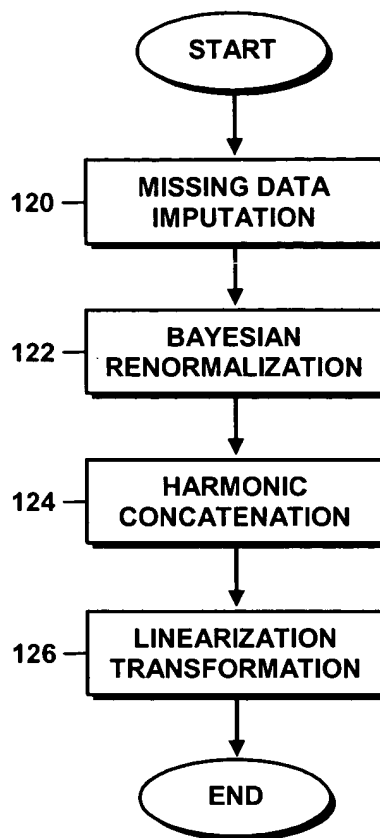
62

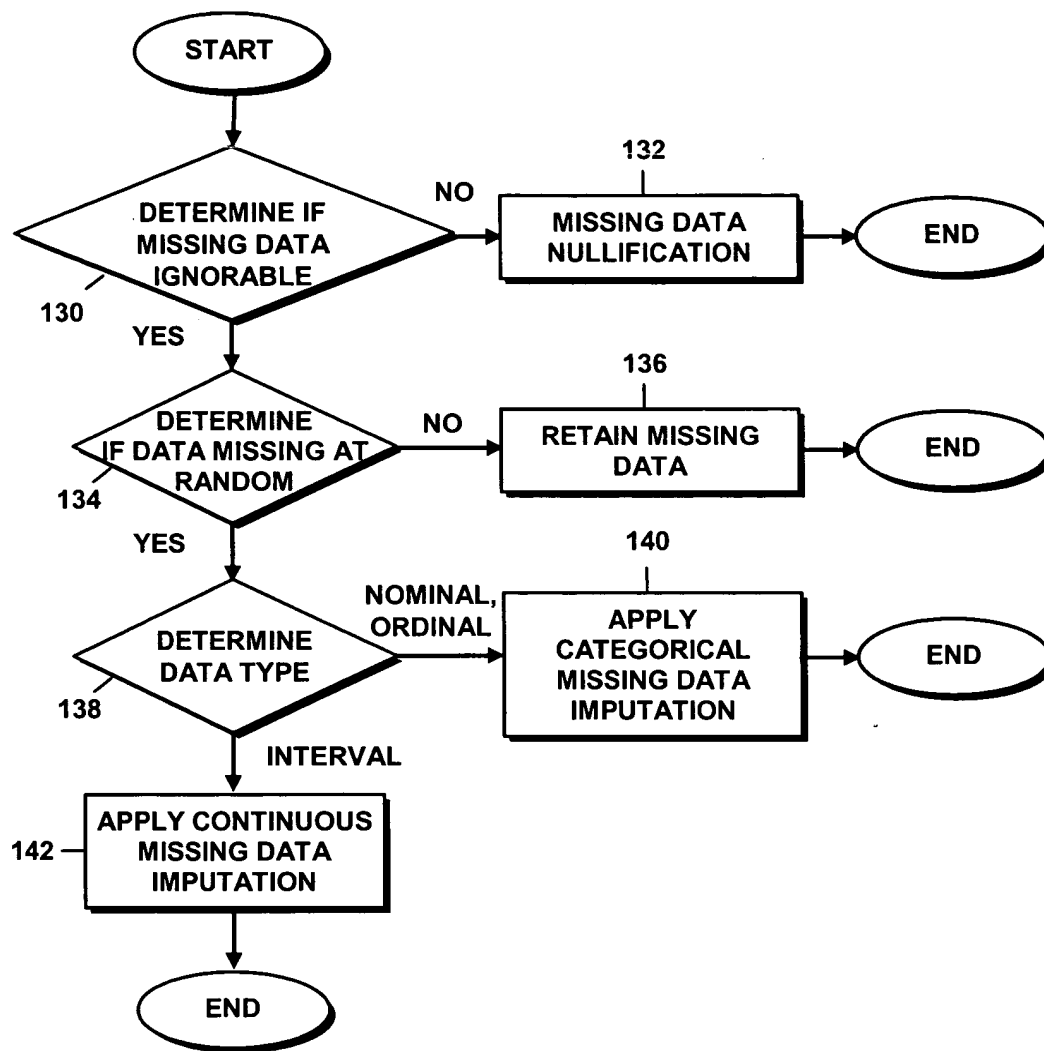
| Field Name | Data Type | Description |
|--|------------|---|
| ProjectID | AutoNumber | Unique Number indexing Model Projects |
| ProjectName | Text | Reference Name for Model Project |
| ProjectType | Text | Type of Model to be constructed (Response, Clone, Suppression,) |
| ProjectGoal | Text | Analyst-defined goal for current Model Project |
| ProjectBeginDate | Date/Time | Identifying Time Stamp for first use |
| ProjectEndDate | Date/Time | Last used Time Stamp |
| ProjectDataset | Text | Full pathname reference to Development dataset |
| ProjectDataDictionary | Text | Full pathname reference to metadata and Model status and data |
| ProjectLog | Text | Full pathname reference to log of Analyst decisions |
| DependentVariable | Text | Target variable selected for Model |
| ModelFitnessCriterion | Number | Desired c-index for Model set by Analyst |
| ModelPerformanceCriterion | Number | Desired zone of positive Model Gain set by Client |
| ModelPerformanceMonotonicityCriterion | Number | Desired level of Monotonicity |
| DevelopmentDatasetSize | Number | Total number of records in Development Dataset |
| PositiveOutcomes(%) | Number | Number of successful outcomes as a percent of Development Dataset Size |
| SampleSize(%) | Number | Size of Training Sample as a percent of total Development Dataset Size used for Candidate Model |
| VariableCount | Number | Initial Number of Predictor Variables |
| SampleDistribution | Hyperlink | Distribution of Predictor Variables: Graphs and Statistics |
| SampleByDistribution | Hyperlink | Distribution of Predictor Variables for Positive and Negative Outcomes |
| Interaction Tree | Hyperlink | Cross-validated Partition Tree for Key Predictor Variables |
| DimensionReductionMissingFilter | Number | Number of Predictor Variables Eliminated for Missing Variables |
| DimensionReductionCutoff | Number | Cutoff set by Analyst for Percent of Missing Values Acceptable |
| DimensionReductionMainEffects | Number | Number of Predictor Variables Retained for Main Effects |
| DimensionReductionMainEffectsCutoff | Number | Cutoff set by Analyst for Significance of Main Effects |
| DimensionReductionInteractionEffects | Number | Number of Predictor Variables Retained for Interaction Effects |
| DimensionReductionInteractionEffectsCutoff | Number | Cutoff set by Analyst for Significance of Interaction Effects |
| DimensionReductionVariableCount | Number | Number of Predictor Variables resulting from Dimension Reduction |
| CandidateModelChoice | Text | Model Type applied to Dimension Reduced Dataset |
| CandidateModelChoiceConstraint | Number | Retention Cutoff or Significance Level for Model Variables |
| CandidateModelResults | Hyperlink | Model Fitting Results |
| CandidateModelLiftChart | Hyperlink | Model Non-cumulative Lift Chart |
| CandidateModelPersistenceChart | Hyperlink | Model Persistence Chart for Key Variables |
| ValidationMethod | Text | Method Selected for Model Development Process Validation |
| ValidationMethodResults | Hyperlink | Model Application to Validation Dataset(s) Results |
| ValidationMethodLiftChart | Hyperlink | Model Validation Lift Chart |
| FinalModelResults | Hyperlink | Model Development Process applied to full Development Dataset Results |
| FinalModelLiftChartComparison | Hyperlink | Final Model applied to Sample and Validation Datasets for Cumulative Lift |
| FinalModelNonCumulativeLiftChartComparison | Hyperlink | Final Model applied to Sample and Validation Datasets for Non-cumulative Lift |
| FinalModelEquation | Text | Model Parameterized Equation using Model Transformed Variables |
| ScoringDataset | Text | Full pathname reference to Scoring File Input Dataset |
| DevelopmentScoringComparison | Hyperlink | Key Variable Comparison on Decile Basis |
| DevelopmentScoringDistributionComparison | Hyperlink | Propensity Score Distribution for Development and Scoring File (Subset) |
| ScoredResults | Text | Full pathname reference to Scoring File Output Dataset |
| InsightProfileMethod | Text | Method for Ranking Customer Insight Variables |
| InsightProfile | Hyperlink | Ranked List of Key Variables |
| InsightProfileChart | Hyperlink | Insight Chart of Key Variable Differential Contribution |
| FinalReportEntry | Memo | Final Report Description and Comments |

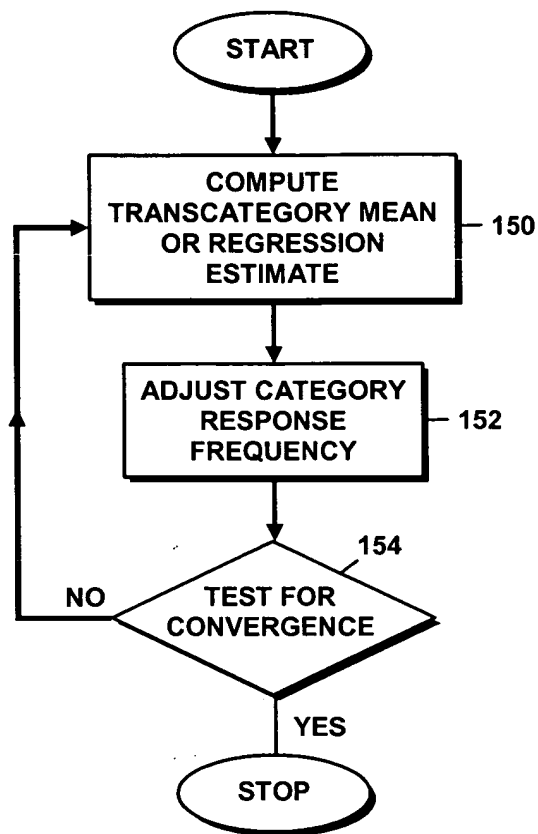
FIGURE 3

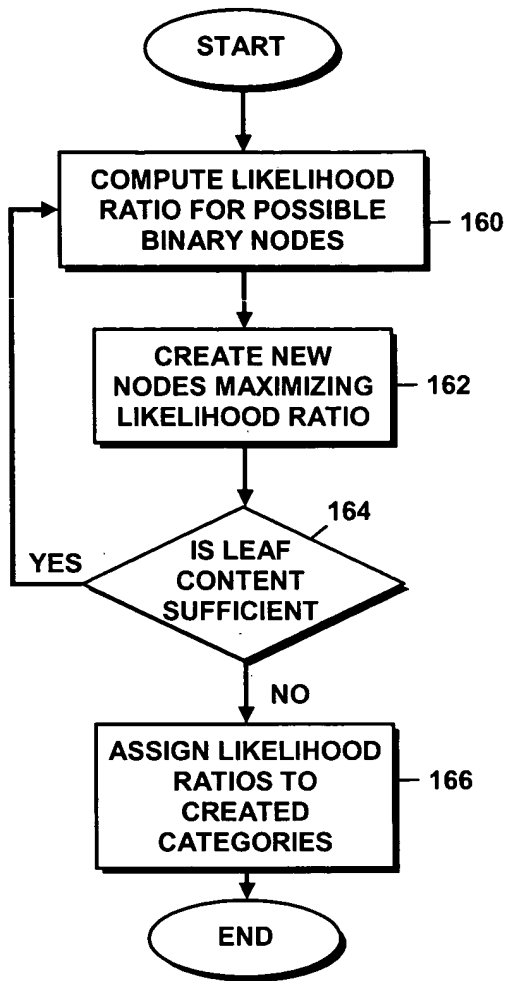
**FIG. 4**

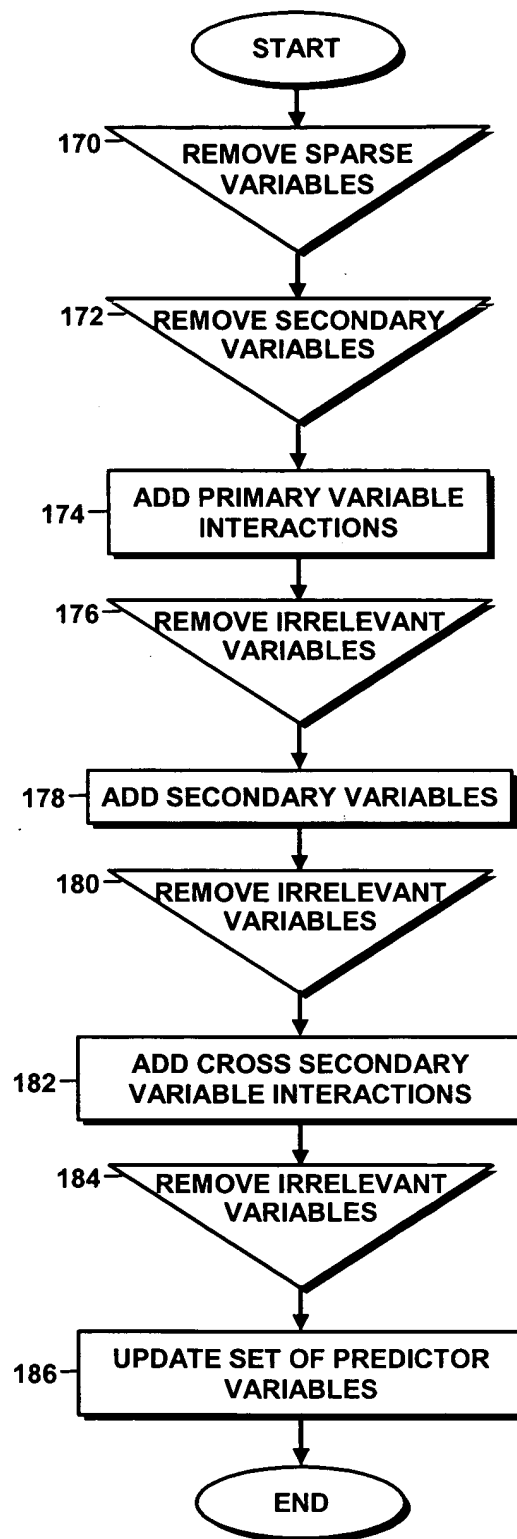
**FIG. 5**

**FIG. 6**

**FIG. 7**

**FIG. 8**

**FIG. 9**

**FIG. 10**

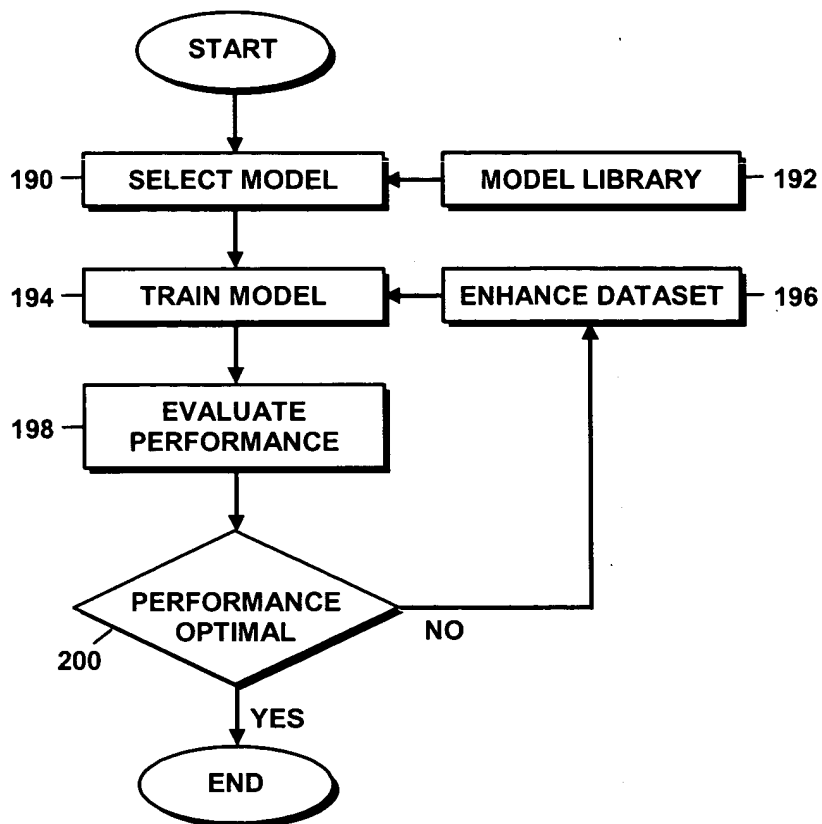
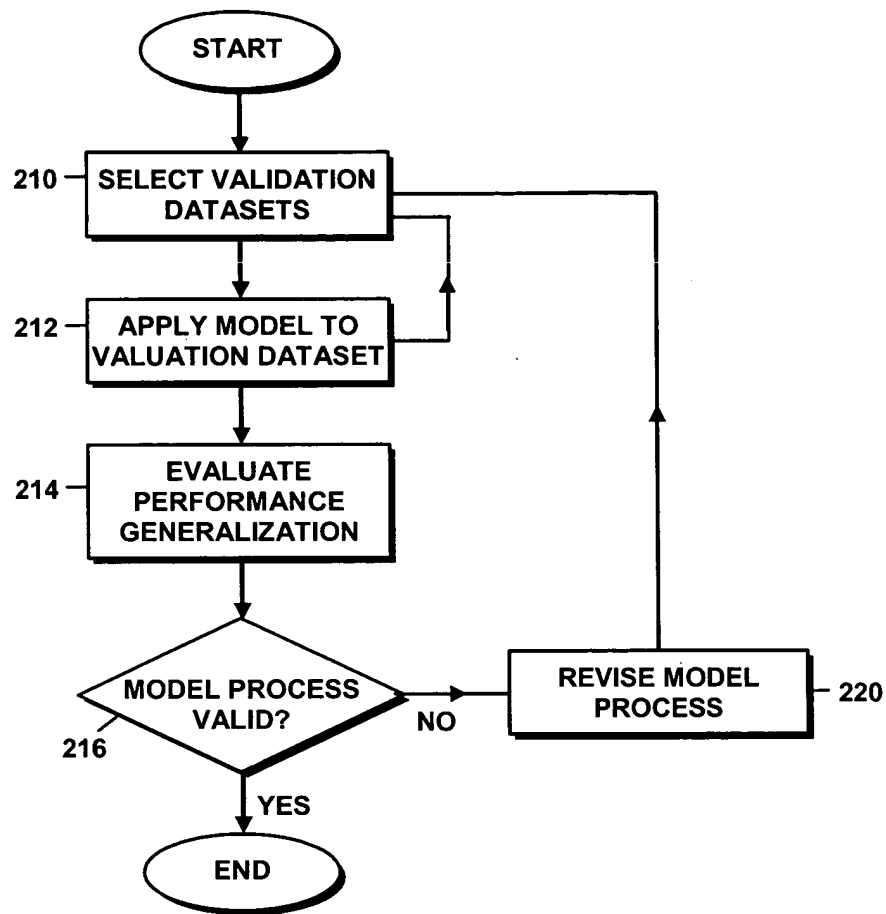
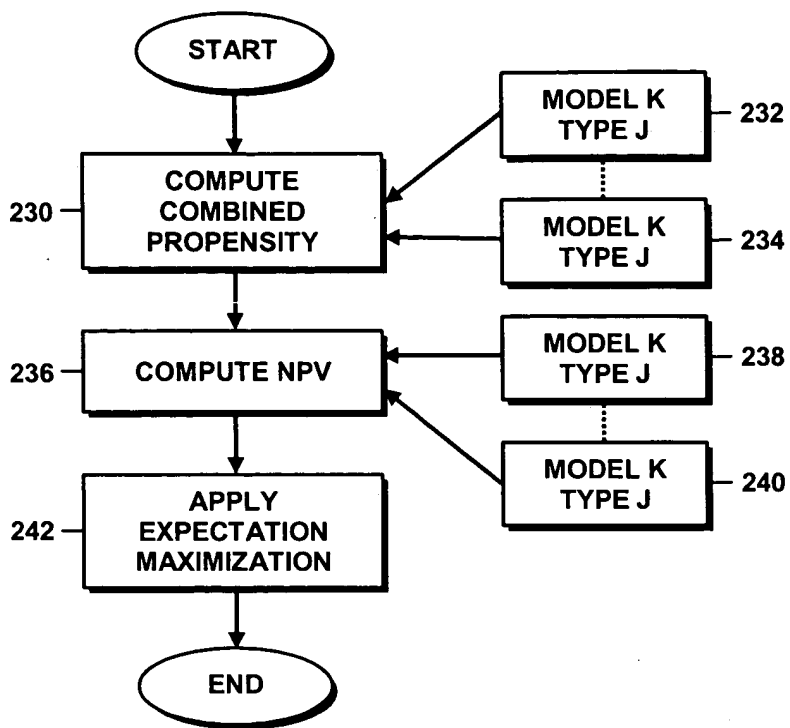
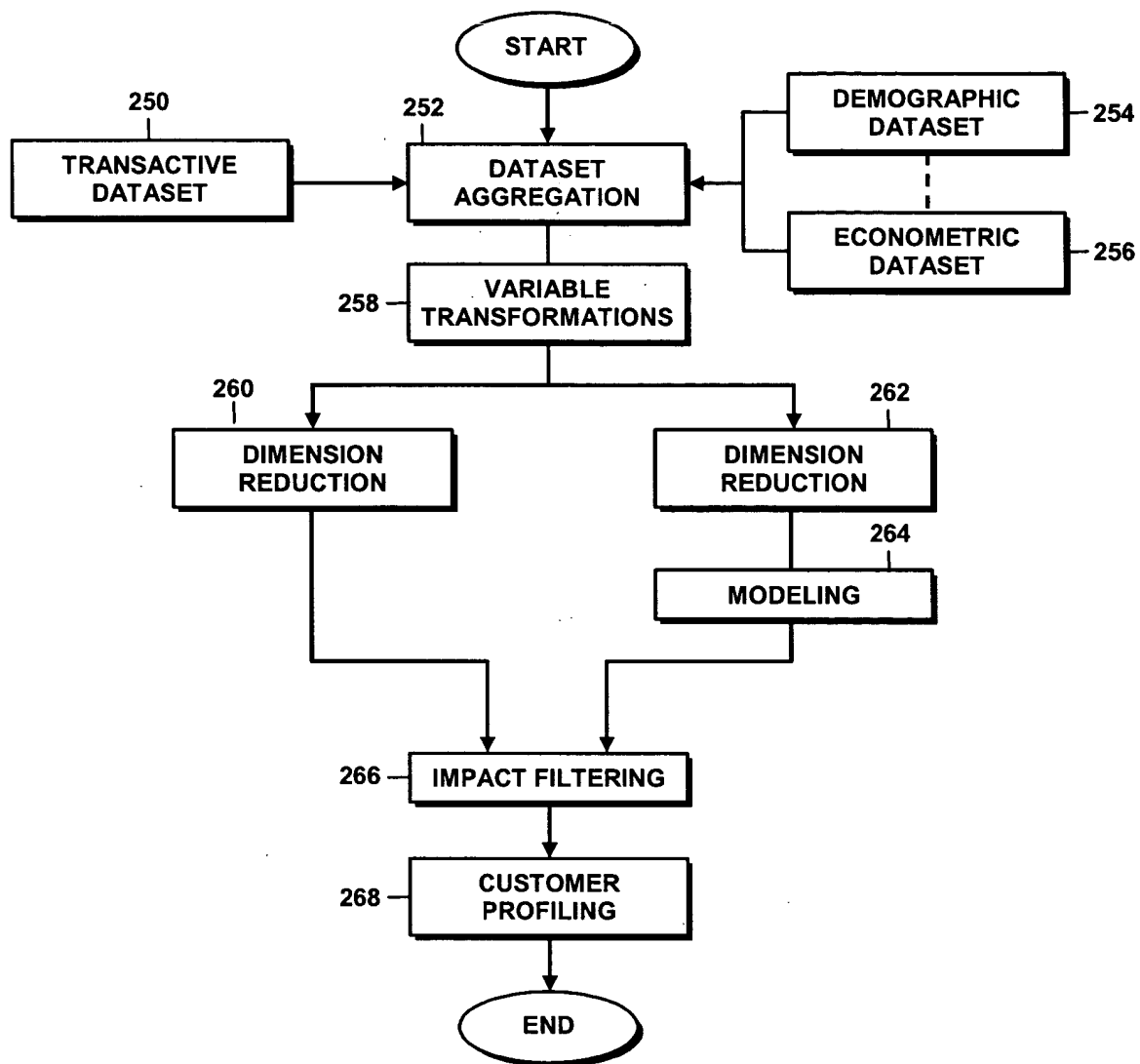
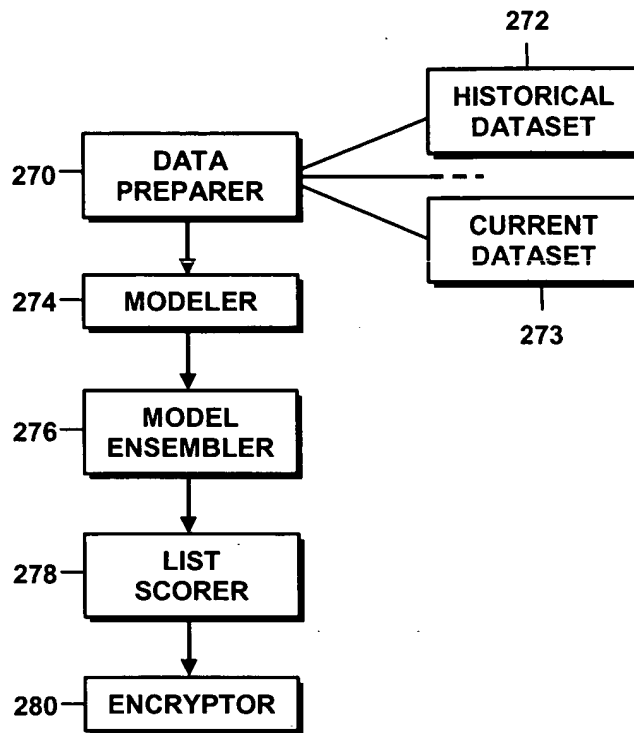


FIG. 11

**FIG. 12**

**FIG. 13**

**FIG. 14**

**FIG. 15**

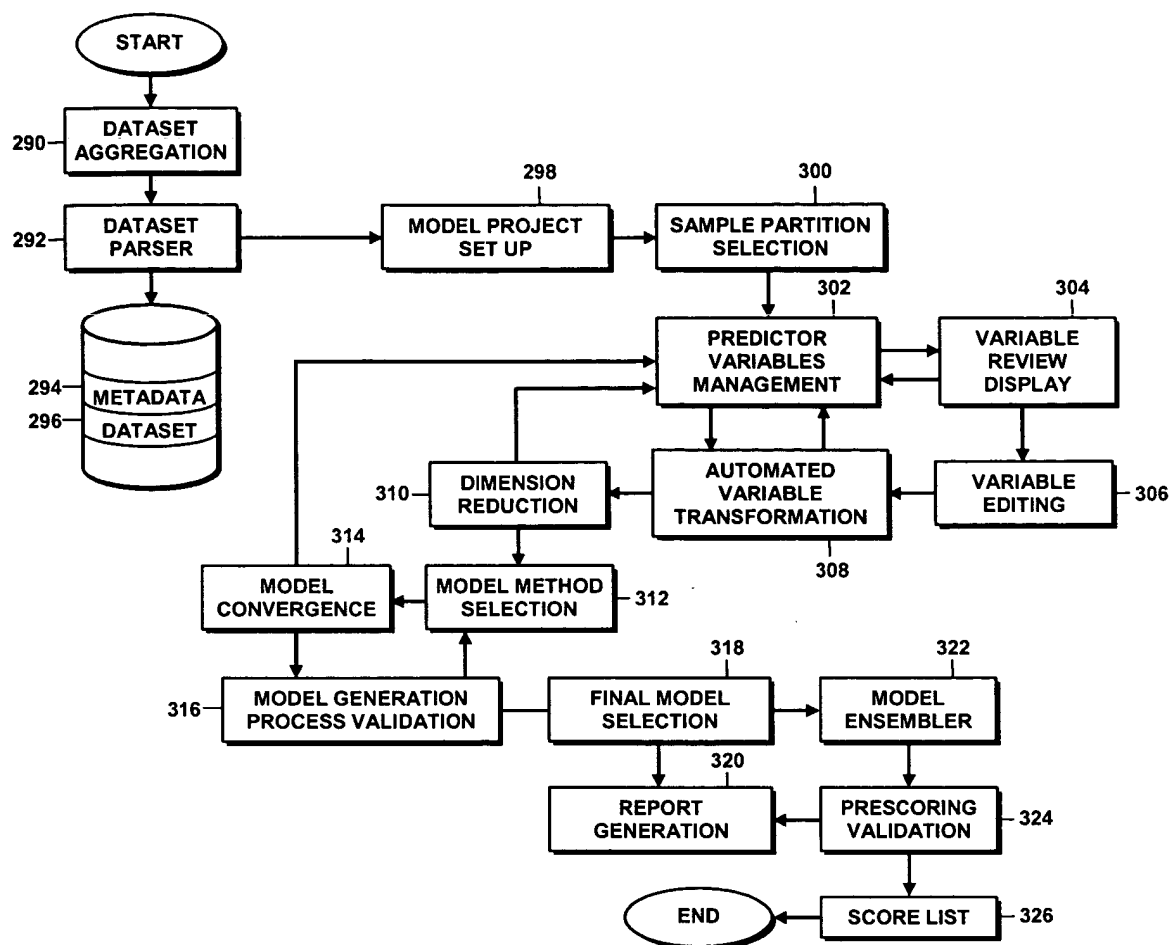


FIG. 16

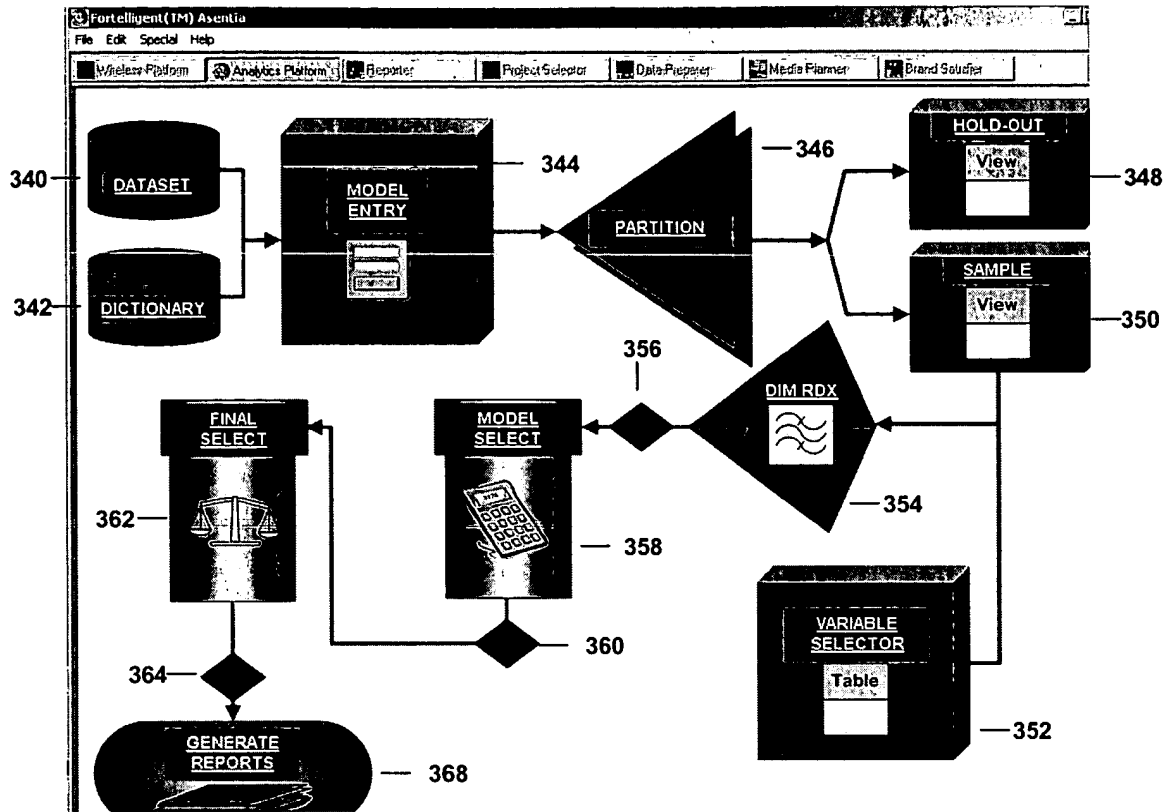


FIG. 17

Model Project Entry Form

Model Name: Model Type:

Model Project Goal or Scope:

370 Browse Datasource:

372 Browse Dictionary:

Dependent Variable (Y): 374

Candidate Model Properties

Success criterion (c >):

Success criterion (KS >):

Model Constraints

Penetration Depth (%):

☒ Monotone Lift Required

☒ Impute Missing Values

Model Regressor Variables

| Variable | Variable Description |
|--------------------------------|--|
| CustomerID | Identification Number for Customer |
| Current_purchase | Made a purchase in current campaign |
| Recent_purchase | Recently purchased |
| Recently_contacted | Contacted within last 8 months |
| Very_recently_contacted | Contacted within last 30 days |
| Prior_contact_before_purchase1 | Contacted before purchase of first kind |
| Prior_contact_before_purchase2 | Contacted before purchase of second kind |
| Prior_purchase1 | Purchase of first kind in recent campaign |
| Prior_purchase2 | Purchase of second kind in recent campaign |
| No_recent_purchase1 | No purchase of first kind in recent campaign |
| Regional_group1 | located in Zone 1 |

Submit 376

FIG. 18A

| DataDictionary : Table | | | | |
|-------------------------|---------------|-------------------------------------|-------------------------|--------|
| Variable | Variable Type | Variable Description | Variable Definition | Status |
| CustomerID | N | Identification Number for Customer | CustomerID | XP |
| Current_purchase | N | Made a purchase in current campaign | Current_purchase | P |
| Recent_purchase | N | Recently purchased | Recent_purchase | P |
| Recently_contacted | N | Contacted within last 8 months | Recently_contacted | P |
| Very_recently_contacted | N | Contacted within last 30 days | Very_recently_contacted | P |

FIG. 18B

Predictor Variables Palette

Excluded Constructed Variables

Predictor Variables

Excluded Primary Variables

Recent_purchase
Recently_contacted
Prior_contact_before_purchase
Prior_contact_before_purchase
Prior_purchase1
Prior_purchase2
No_recent_purchase1
Regional_group6

CustomerID
Current_purchase
Very_recently_contacted
Regional_group1
Regional_group2
Regional_group3
Regional_group4
Regional_group5

Variable Editor

| Variable | Definition |
|-----------------------------|-----------------|
| Recent_purchase | Recent_purchase |
| Recently purchased | |
| Description | |
| Edit | Save |
| Clear | Log |
| | Square |
| | SQRT |
| | (X) |
| | If a x b |
| Analyze Predictor Variables | Miss |
| | Optbin |
| | Sum |
| | Spline |
| | Aggregate |

☒ Interaction Tree: Buyers vs. Non-buyers

Reduce Dimensions

Reconsider Model

FIG. 19.

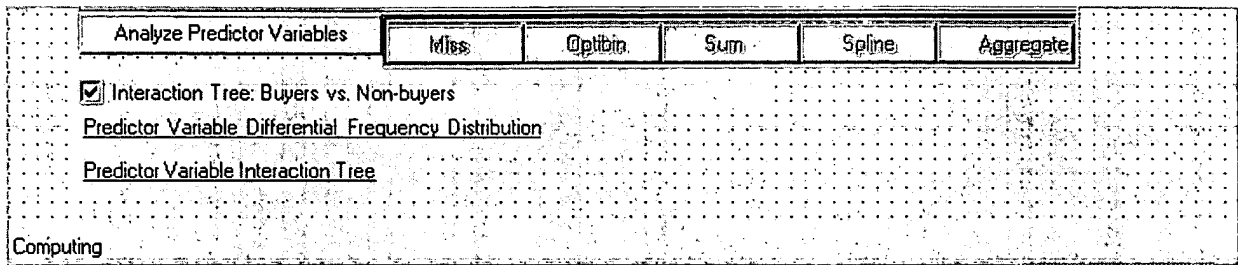


FIG. 20A

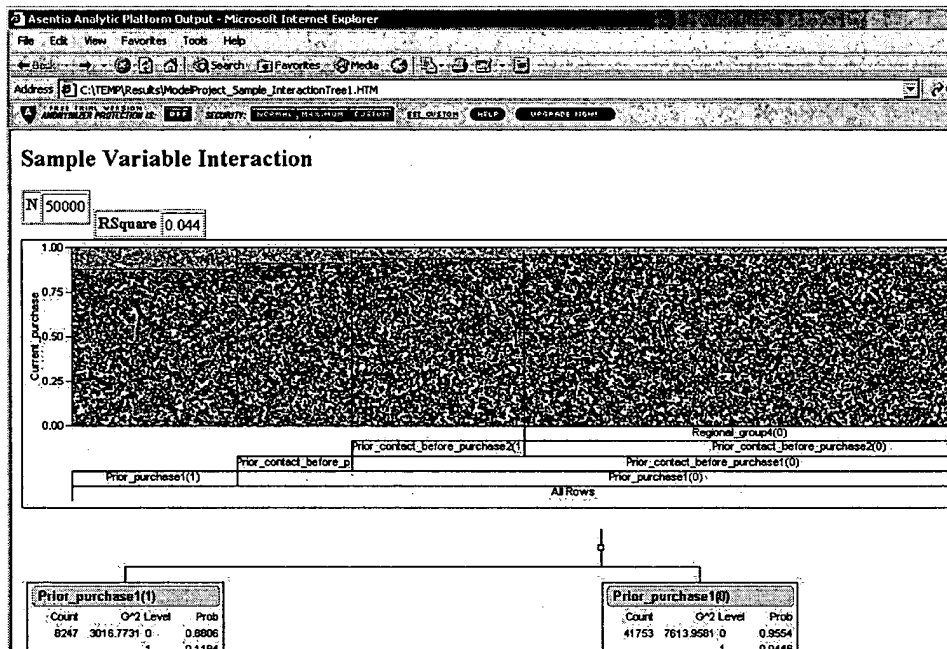


FIG. 20B

| Variable Editor | |
|---|--|
| Variable | Definition |
| Recent_purchase | Recent_purchase |
| Description | |
| Recently purchased | |
| <div>Edit</div> <div>Save</div> <div>Clear</div> | <div>Log</div> <div>Square</div> <div>SQRT</div> <div>(X)</div> <div>If aex...</div> |
| <div>Miss</div> <div>Optibin</div> <div>Sum</div> | |

FIG. 21A

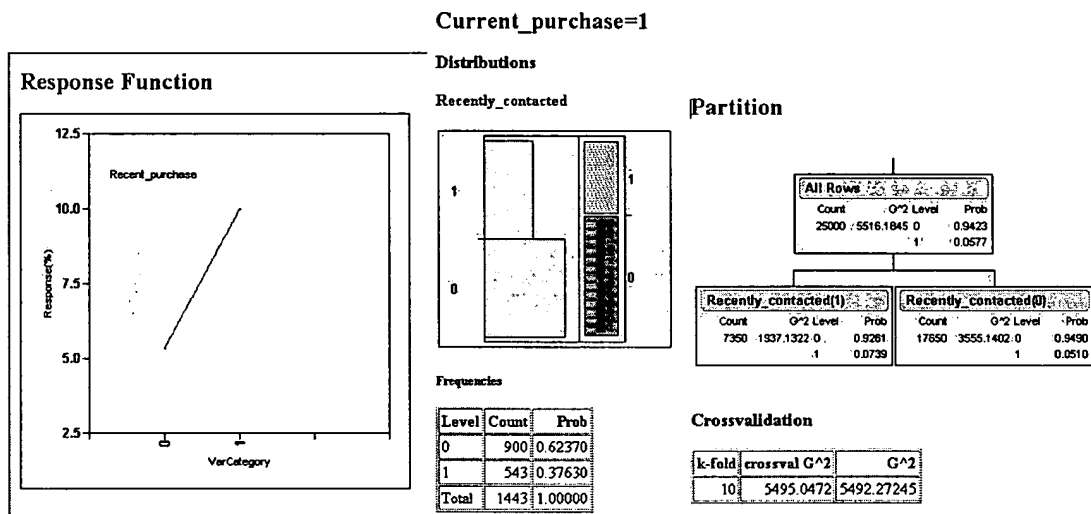


FIG. 21B

| Variable Editor | |
|--|---|
| Variable | Definition |
| Prior_purchase1_1 | Prior_purchase1* |
| Description | |
| Purchase of first kind in recent campaign | |
| <div>Edit</div> <div>Save</div> <div>Clear</div> | <div>Log</div> <div>Square</div> <div>SQRT</div> <div>(X)</div> |

FIG. 21C

| Variable Editor | |
|---|--|
| Variable | Definition |
| Prior_purchase1_I | Prior_purchase1*Prior_contact_before_purchase1 |
| Description | |
| Purchase of first kind in recent campaign AND Contacted before purchase of first kind | |
| Edit Save Clear Log Square SQRT (X) | |

FIG. 21D

| Variable Editor | |
|---|--|
| Variable | Definition |
| Prior_purchase1_I | Prior_purchase1*Prior_contact_before_purchase1 |
| Description | |
| Purchase of first kind in recent campaign AND Contacted before purchase of first kind | |
| Edit Save Clear Log Square SQRT (X) | |

regional_group4
Regional_group5
Regional_group6
Prior_purchase1_I

Revisit Reduction
Cancel

FIG. 21E

The image shows a software dialog box titled "Dimension Reduction Palette". It contains several settings for variable reduction. Under "Sparsely Populated Variables", there is a checked checkbox "Exclude variables fewer observations less than" followed by a percentage input field set to "5" and a dropdown arrow, with "(Default is 5%)" in parentheses. Below this, the "Forward Stepwise OLS" section lists terms: X_i , X_i^2 , $X_i X_k$, X^*+Z , and $(X^*+Z)^2 Z$. There are four checked checkboxes for setting cut-off values, each followed by a "0.05" input field and a dropdown arrow, with "(Default is 0.05)" in parentheses for each. The checkboxes are: "Set Cut-off for Main Effects", "Set Cut-off for Non-linear Interaction", "Set Cut-off for Summation", and "Set Cut-off for Summation". At the bottom left, it says "Number of Predictor Variables reduced to: 12". On the right side, there are four buttons stacked vertically: "Reduce", "Advance to Modeling", "Cancel", and "Review Predictors".

Dimension Reduction Palette

Sparsely Populated Variables

☒ Exclude variables fewer observations less than % (Default is 5%)

Forward Stepwise OLS X_i , X_i^2 , $X_i X_k$, X^*+Z , $(X^*+Z)^2 Z$

☒ Set Cut-off for Main Effects (Default is 0.05)

☒ Set Cut-off for Non-linear Interaction (Default is 0.05)

☒ Set Cut-off for Summation (Default is 0.05)

☒ Set Cut-off for Summation (Default is 0.05)

Number of Predictor Variables reduced to: 12

Reduce

Advance to Modeling

Cancel

Review Predictors

FIG. 22

Applicant(s): Stephen K. Pinto et al.

DIMENSION REDUCTION IN PREDICTIVE MODEL
DEVELOPMENT

The image shows a software window titled "Model Selection Palette". It contains three main sections for different statistical methods. The first section, "Stepwise Logistic Regression", has a "Logit Regression Method" group with "Maximum Likelihood" selected and "Ordinary Least Squares" unselected. The "Logit Regression Mode" group has "Mixed" selected and "Forward" and "Backward" unselected. Below this is a "Significance Levels for Predictor Variable Status Change" group with "Entry" and "Retain" both set to 0.30. The second section, "Stepwise Linear Discriminant Analysis (General Location Model)", has an "LDA Regression Assumptions" group with "Equal Variances", "Box Test", and "Normal Distribution" all unselected. The "LDA Regression Mode" group has "Mixed", "Forward", and "Backward" all unselected. Below this is another "Significance Levels for Predictor Variable Status Change" group with "Entry" and "Retain" both set to 0.30. The third section, "Test for Model Variable Persistence", is checked and has a "Significance Levels for Predictor Variable Status Change" group with "Entry" set to 0.25 and "Retain" set to 0.025.

Model Selection Palette

Methods

☐ Stepwise Logistic Regression

Logit Regression Method

☒ Maximum Likelihood

☐ Ordinary Least Squares

Logit Regression Mode

☒ Mixed

☐ Forward

☐ Backward

Significance Levels for Predictor Variable Status Change

Entry: 0.30 Retain: 0.30

☐ Stepwise Linear Discriminant Analysis (General Location Model)

LDA Regression Assumptions

☐ Equal Variances

☐ Box Test

☐ Normal Distribution

LDA Regression Mode

☐ Mixed

☐ Forward

☐ Backward

Significance Levels for Predictor Variable Status Change

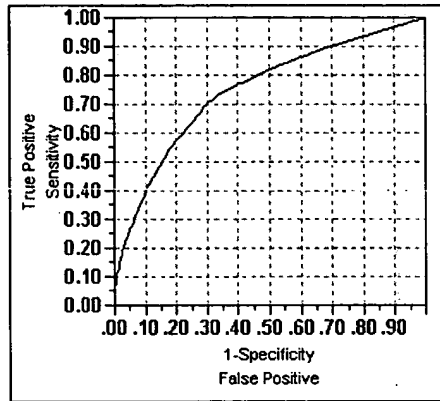
Entry: 0.30 Retain: 0.30

☒ Test for Model Variable Persistence

Significance Levels for Predictor Variable Status Change

Entry: 0.25 Retain: 0.025

FIG. 23A

Receiver Operating Characteristic

Using Current_Purchase='1' to be the positive level
Area Under Curve =
0.74906

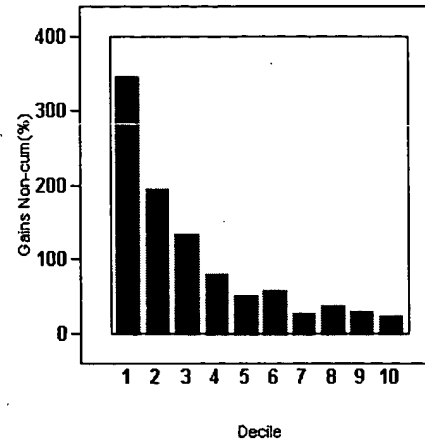
Model Gains for Sample

FIG. 23B

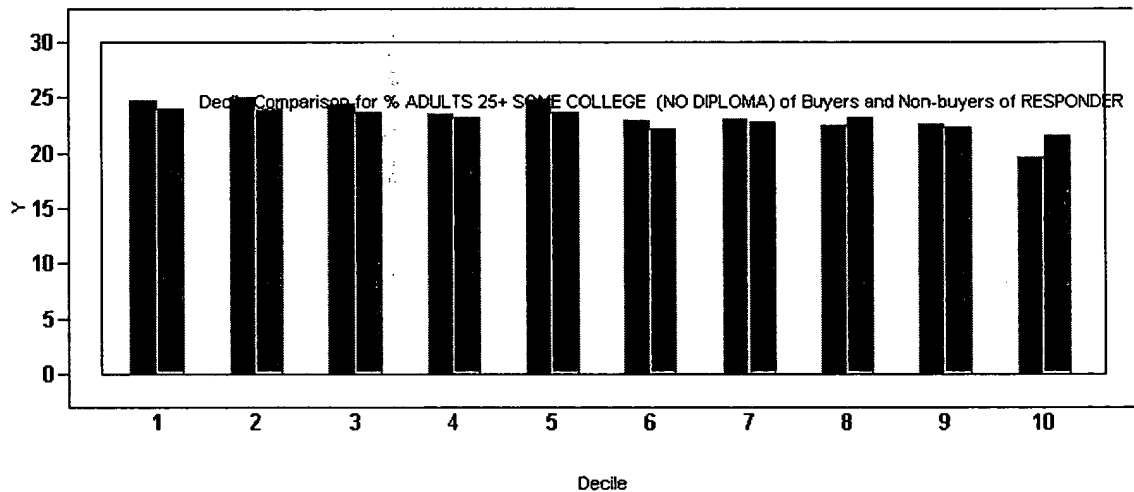
Persistence of Model for Key Predictor Variables

FIG. 23C

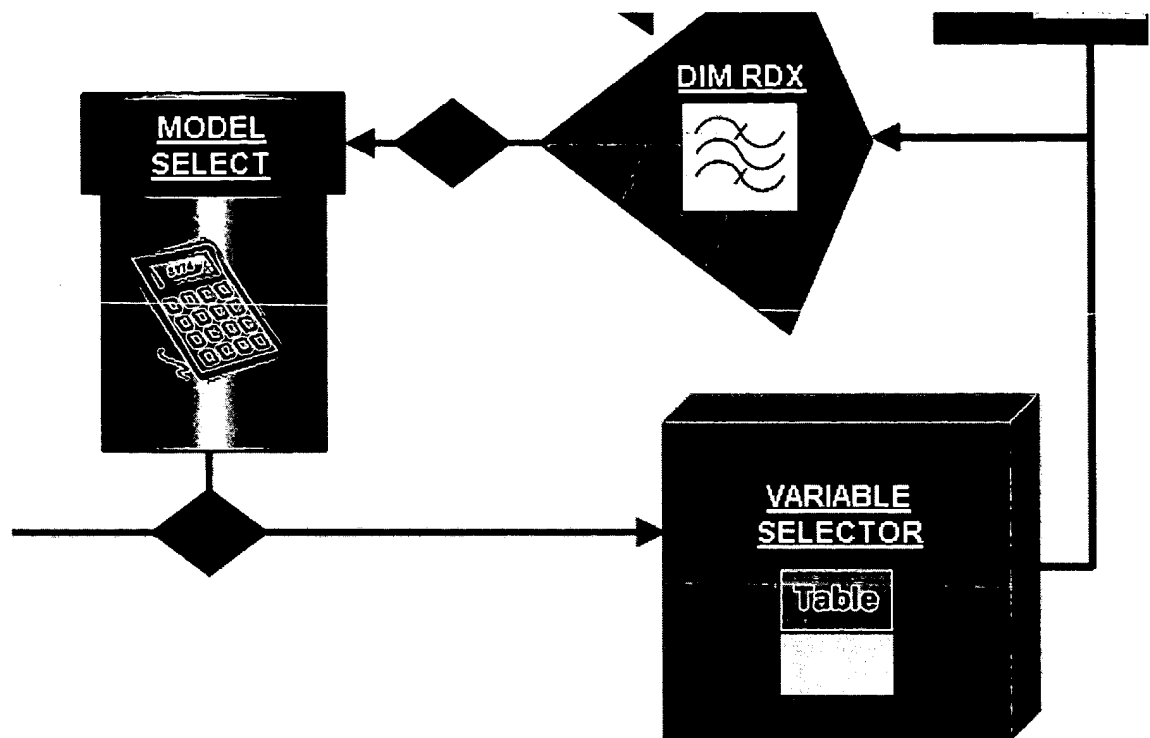


FIG. 24

Applicant(s): Stephen K. Pinto et al.

DIMENSION REDUCTION IN PREDICTIVE MODEL
DEVELOPMENT

Final Model Candidate Selection

Target Goals for Final Model

Model Project Target c-Statistic: 0.70
Model Project Target KS-Statistic: 0.25
Model Project Anticipated Penetration Depth: 40
Model Project Monotone Lift Expected: Yes

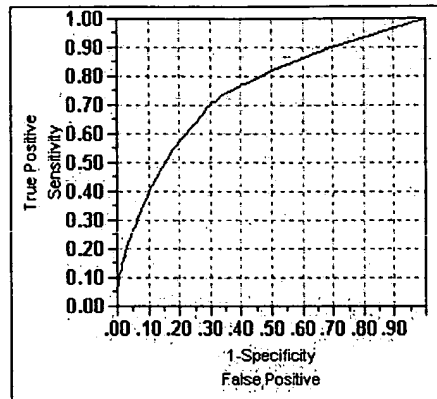
Select Validation Dataset

☐ Preselected Sample
☐ Preselected Sample Complement
☐ Full Development Dataset (100%)
☒ Random Sample (%) 0

☒ Model Statistics for Sample vs Validation
☒ Cumulative Lift of Model versus Baseline
☒ Non-Cumulative Lift of Model versus Baseline

Validate Model
Finish Modeling
Reconsider Model
Review Predictors

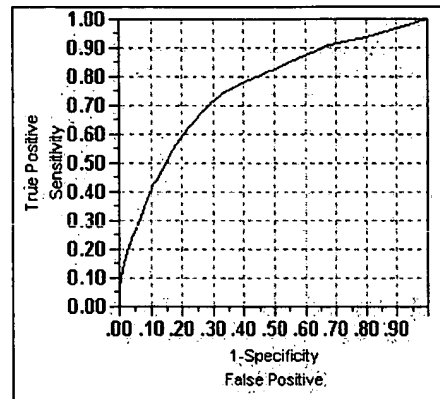
FIG. 25A

Receiver Operating Characteristic

Using Current_Purchase='1' to be the positive level
Area Under Curve =
0.74906

FIG. 25B

Applicant(s): Stephen K. Pinto et al.

DIMENSION REDUCTION IN PREDICTIVE MODEL
DEVELOPMENT**Receiver Operating Characteristic**

Using Current_Purchase='1' to be the positive level
Area Under Curve =
0.75884

FIG. 25C

Applicant(s): Stephen K. Pinto et al.
DIMENSION REDUCTION IN PREDICTIVE MODEL
DEVELOPMENT



FIG. 26

Model Project Insight Form

Select Lowest Acceptable Match Rate (%)

☒ Target Profile Key Factors

☒ Target vs Non-target Profile Key Factors

Progress bar: 10 segments, 8 filled.

Buttons: Get Insight, PageSetup, Print Preview, Print, Cancel

FIG. 27A

Print Preview

Print

Cancel

FIG. 27B

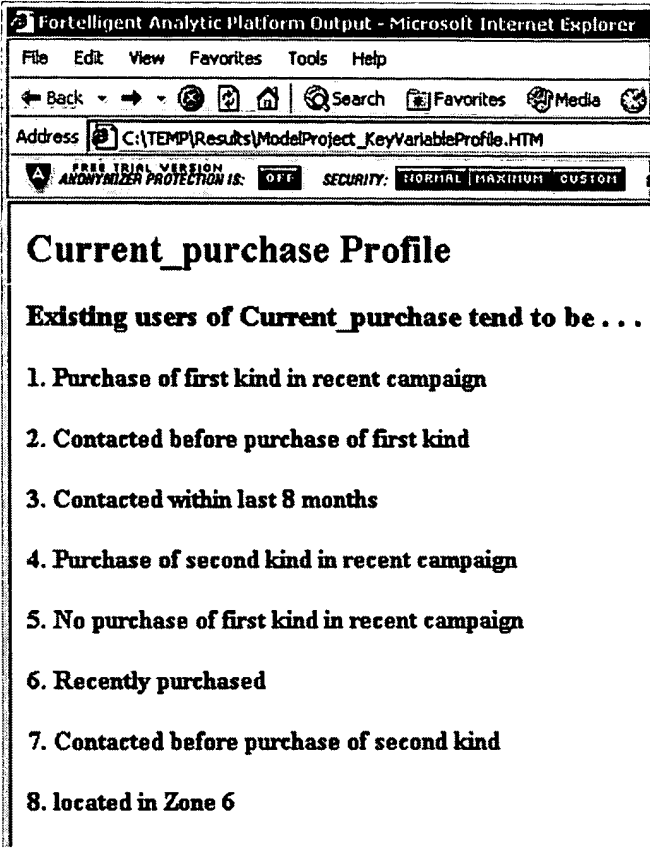


FIG. 27C

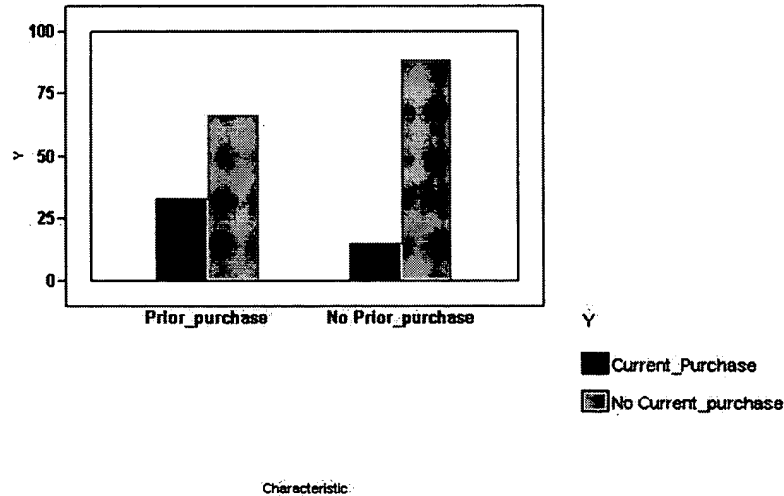


FIG. 27D